Message

From: Crosby-Vega, Terri [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=E439D8D14EAF4F8DA8661E95A3037052-CROSBY-VEGA, TERRI]

Sent: 10/5/2016 7:19:55 PM

To: Shuster, Kenneth [Shuster.Kenneth@epa.gov]

CC: Gerhard, Sasha [Gerhard.Sasha@epa.gov]; Galbraith, Michael [Galbraith.Michael@epa.gov]; Gaines, Jeff

[Gaines.Jeff@epa.gov]; Abdul-Malik, Norma [Abdul-Malik.Norma@epa.gov]; Colon, Lilybeth

[Colon.Lilybeth@epa.gov]

Subject: FW: Chemistry of An Explosion **Attachments**: Chemistry of An Explosion.pdf

This attachment came from Florida DEP. We may need to address this attachment as not being completely accurate. It should not be used in determining explosion chemistry.

Terri Crosby-Vega Environmental Engineer

USEPA Region 4 Atlanta Federal Center 9T25 61 Forsyth Street SW Atlanta, GA 30303

404-562-8497

From: Stein, Camille [mailto:Camille.Stein@dep.state.fl.us]

Sent: Wednesday, October 05, 2016 1:58 PM

To: Crosby-Vega, Terri < Crosby-Vega. Terri@epa.gov>

Subject: Chemistry of An Explosion

Hi, Terri:

Several years ago I was working with a colleague on a site that had done OB/OD. We wanted to get an idea about the chemistry of explosion to ensure that we were looking for the proper contaminants of concern in groundwater and soil.

The correspondence is attached. I don't know if it will contribute to the conversation but I thought I send it.

Thanks.

Mrs. Camille Stein
Environmental Specialist
Florida Department of Environmental Protection
2600 Blair Stone Road, Room 329 C
Tallahassee, Florida 32399-2400

850-245-8791

Work Hours: M - F 7:00 - 3:30 EDST

